PCT 10 Rec'd FOTOTO

0 2 DEC 2004

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

RECEIVED .

13 SEP 2004

VIPO	PCT

			WIPO FOI	
Applicant's or agent's file refe BP106601	FOR FURTHER A		n of Transmittal of International amination Report (Form PCT/IPEA/416)	
international application No. PCT/FI 03/00445	international filing date 05.06.2003	(day/month/year)	Priority date (day/month/year) 06.06.2002	
International Patent Classification (IPC) or both national classification and IPC D21G1/00				
Applicant METSO PAPER, INC. 6	et al.			
This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36. .				
2. This REPORT consi	sts of a total of 5 sheets, including the	his cover sheet.		
been amended (see Rule 70.1		I/or sheets containing r	on, claims and/or drawings which have ectifications made before this Authority he PCT).	
i nese annexes cons	ist of a total of 2 sneets.			
3. This report contains	indications relating to the following it	ems:		
I ⊠ Basis of t	the opinion			
II ☐ Priority				
	blishment of opinion with regard to n	ovelty, inventive step a	and industrial applicability	
	nlty of invention			
	d statement under Rule 66.2(a)(ii) w and explanations supporting such st		ventive step or industrial applicability;	
VI □ Certain d	ocuments cited			
	efects in the international application	1		
VIII 🛭 Certain o	bservations on the international app	lication		
		T =		
Date of submission of the den	nand	Date of completion of the	is report	
14.10.2003		10.09.2004		
Name and malling address of preliminary examining authori	ty:	Authorized Officer	of State of Palacian .	
European Patent Office D-80298 Munich Bichi, M				
Tel. +49 89 238 Fax: +49 89 23	99 - 0 Tx: 523656 epmu d 99 - 4465	Telephone No. +49 89	2399-2055	

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/FI 03/00445

 Basis of t 	he report
--------------------------------	-----------

1. With regard to the **elements** of the international application (Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17)):

	Des	scription, Pages		
	1-10	0	as originally filed	
	Cla	ims, Numbers	·	
	1-7		received on 17.05.2004 with letter of 13.05.2004	
	Dra	wings, Sheets		
	1/2-	2/2	as originally filed	
With regard to the language, all the elements marked above were available or furnished to this Author language in which the international application was filed, unless otherwise indicated under this item.				
	The	se elements were av	ailable or furnished to this Authority in the following language: , which is:	
		the language of a tra	anslation furnished for the purposes of the international search (under Rule 23.1(b)).	
		the language of publ	ication of the international application (under Rule 48.3(b)).	
		the language of a tra Rule 55.2 and/or 55.	nslation furnished for the purposes of international preliminary examination (under 3).	
3.	Witi inte	h regard to any nucle rnational preliminary	eotide and/or amino acid sequence disclosed in the international application, the examination was carried out on the basis of the sequence listing:	
		contained in the inte	rnational application in written form.	
		filed together with th	e international application in computer readable form.	
		furnished subsequer	ntly to this Authority in written form.	
		furnished subsequer	ntly to this Authority in computer readable form.	
		The statement that t in the international a	he subsequently fumished written sequence listing does not go beyond the disclosure pplication as filed has been furnished.	
		The statement that t listing has been furn	he information recorded in computer readable form is identical to the written sequence ished.	
4.	The	amendments have r	esulted in the cancellation of:	
		the description,	pages:	
		the claims,	Nos.:	
		the drawings,	sheets:	

INTERNATIONAL PRELIMINARY **EXAMINATION REPORT**

International application No.

PCT/FI 03/00445

5. C]	This report has been established as if (some of) the amendments had not been made, since they have
		been considered to go beyond the disclosure as filed (Rule 70.2(c)).

(Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.)

6. Additional observations, if necessary:

V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

No:

Yes: Claims Claims 1-7

Inventive step (IS)

Yes: Claims Claims No:

1-7

Industrial applicability (IA)

Yes: Claims

1-7

No: Claims

2. Citations and explanations

see separate sheet

1). Contrary to the arguments of the applicant D2 already discloses a first, last and an intermediate roll which are fixedly attached to the frame (see in particular figure 1 and col. 5, lines 53 to col. 6, line 18, whereby figure 10 and col.6, lines 37-39 disclose an embodiment indeed having a piston rising the lower roll). The moving casings in D2 are the "roll jacket or shell 11", see col.6, lines3,4. It is pointed out that the wording of present claim 1 does not exclude at all that for example the "intermediate roll fixedly attached to the calender frame" can be further provided with internal loading elements: also the first and last rolls of the present application are "fixedly attached to the frame" but have indeed internal loading devices.

D2 further shows also lightening elements for lightening the auxiliary means or/and the weigth of the other intermediate rolls. The feature related to the alternating metal/polymer coated rolls is well known in the field (see D1 and D5), so that this feature alone cannot involve an inventive step.

The subject-matter of claim 1 would thus appear to be essentially already known from D2, minor differing constructional features lying well within the usual capacities of the person skilled in the art and cannot be seen as involving an inventive step. Claim 1 therefore would not appear to meet the requirements of Article 33(3) PCT.

- 2). Moreover the subject-matter of claim 1 is not correctly drafted in the two-part form having regard to the closest prior art document D2. In particular all the features known from this document are not placed in the preamble of such a claim (see point 1 above).
- 3). Moreover claim 1 is still very unclear, thus not satisfying the requirements of Art. 6 PCT as follows:
 - the third paragraph of the claim ("every other roll etc.") is unclear.
 - in the fourth paragraph of claim 1 a discrepancy between description and the present passage is present (relating to the and/or: see description page 6, lines 15-18, page 7, lines 3-5; page 2, line 35). Moreover the expression "in which case" at the end of this paragraph would not appear to be appropriate. Probably it should be attached to the following paragraph as "whereby the roll nips in the set of rolls are closed as follows:..."
- 4). Present claim 3 is a repetition of claim 2. Apparently is an error: instead it should

INTERNATIONAL PRELIMINARY International application No. PCT/FI 03/00445 EXAMINATION REPORT - SEPARATE SHEET

be drafted as the originally filed claim 5.

- 5). The dependent claims do not appear to contain any additional features which, in combination with the features of any claim to which they refer, involve an inventive step. The features herein disclosed would appear to be merely some of several constructional possibilities from which the skilled man would select, in accordance with circumstances, without the exercise of inventive skill. Hints thereto could furthermore easily be taken from the above mentioned documents D1-D5, all strictly related to the field.
- 6). The documents D2, D3 and D5 are not identified in the description and the relevant background art disclosed therein is not briefly discussed according to the requirements of Rule 5(a)(ii) PCT.
- 7). The description is not conformity with the new claims.



5

15

Claims

- 1. Arrangement for closing roll nips (N) in the multi-nip calender (1), in which the calender consists of one or several sets of rolls (2) attached to one or several frames (7) so that each set of rolls has at least three rolls, and at least the first roll (3; 31) and the last roll (3; 32) in the set of rolls is provided with equipment, with which their casing can be moved to the direction of the intermediate rolls (4) in the said set of rolls, characterised in that
- the first roll (3; 31) and the last roll (3; 32) in the set of rolls are fixedly attached;
- at least one of the intermediate rolls (4) in the set of rolls is fixedly attached, and the other intermediate rolls are provided with lightening elements for lightening the auxiliary means related to the intermediate rolls in which case
 - the roll nips (N) in the set of rolls (2) is closed so that
 - the roll nips between the first roll (3; 31) and the fixed intermediate roll are closed by moving the first roll in the set of rolls in the direction parallel to the plane of the set of rolls towards the intermediate rolls (4),
 - the roll nips between the last roll (3; 32) and the fixed intermediate roll are closed by moving the last roll in the set of rolls in the direction parallel to the plane of the set of rolls towards the intermediate rolls (4).
- 2. Arrangement according to claim 1, in which the intermediate rolls (4) are further provided with equipment for lightening the own weight of the intermediate rolls, characterised in that the first roll (3; 31) and the last roll (3; 32) in the set of rolls are provided with internal devices (31a, 32a) of the rolls, with which deviations caused by the own gravity of the said rolls can be compensated in the deflection of the said rolls, and that also the casings (31b, 32b) of the first roll and the last roll can be moved by the said internal devices in the direction parallel to the plane of the set of rolls towards the intermediate rolls (4).
 - 3. Arrangement according to claim 1 or 2, characterised in that at least one intermediate roll (4), the first roll (3; 31) and/or the last roll (3; 32) are fixedly attached to the calender frame.
- 4. Arrangement according to one of the preceding claims, characterised in that the first roll (3; 31) and/or the last roll (3; 32) are shoe rolls, in which one or several shoe elements (31a, 32a) are located under the casing of the roll, at the place of the



5

20

roll nip (N; Na1, Na2), which can be loaded with liquid so that the casing (31b; 32b) of the said shoe roll moves in relation to the intermediate rolls in the set of rolls.

- 5. Arrangement according to claim 4, characterised in that the shoe roll (3; 31, 32) has two or several shoe elements (31a, 32a) for moving the casing of the roll and for profiling the fibre web (W).
- 6. Arrangement according to one of the claims 1-5, in which further the linear load distribution of the roll nips (N) in the set of rolls is controlled by an additional load brought to the first and/or last roll (3; 31, 32) in the set of rolls, characterised in that
- the additional load of the first roll (3; 31) in the set of rolls (2) is used for influencing the linear loads of the roll nips of the intermediate rolls between the attached intermediate roll and the last roll to a substantially lesser extent than the linear loads of the roll nips between the attached intermediate roll and the first roll, and
- the additional load of the last roll (3; 32) in the set of rolls (2) is used for influencing the linear loads of the roll nips of the intermediate rolls between the attached intermediate roll and the first roll to a substantially lesser extent than the linear loads of the roll nips between the attached intermediate roll and the last roll.
 - 7. Arrangement according to claim 6, characterised in that the additional load is brought to the first and/or last roll (3; 31, 32) in the set of rolls using the internal loading elements of the said roll.
 - 8. Arrangement according to claim 7, characterised in that the additional load is brought to the first and/or last roll (3; 31, 32) in the set of rolls (2) using a loading element outside the said roll, such as a roll outside the set of rolls.